. S 8 0		
•	•	•
. Limite Activated	· Publication Date t	to 2003/12/09 Change I Remove
		<u>« Back to Pub</u> ♠)
Search Box		<u>LimitsDetailsHelp</u>
,		
		Clear
Search Builder		2027
All Fields	·····	AND Add to Search Box
All Fleids		
		Show Index
Search Builder		
Instructions		
Search History		

Search Most Recent Queries Time Result
#14 Related Citations for PubMed (Select 14622179) 20:26:27 117
#10 Search (sigma-1 receptor) and (gene mutation OR gene disruption OR knockout mouse 20:03:57 3

OD 4000000000000000000000000000000000000	. OD ka a ak aka	oral Linette De	delie edie de De		0000/40/00
OR transgenic mouse	OR KNOCK GOV	WNI LIIIIIS. PU	idiicalion Da	ne io	ZUU3/ 1Z/U9

Search (sigma-1 receptor) and (gene mutation OR gene disruption OR knockout mouse OR transgenic mouse OR knock down)	20:02:41	<u>19</u>
#8 Search (sigma-1 receptor) and (gene mutation or gene disrupation or knockout mouse or transgeneic mouse or knock down)	20:02:15	54
#4 Search (sigma-1 receptor) and (gene)	20:00:56	<u>48</u>
#6 Related Citations for PubMed (Select 19505761)	19:59:39	<u> 1024</u>
#1 Search (sigma-1 receptor)	19:54:41	476

Less HistoryClear History

Search History Instructions

More Resources



Simple NCBI Directory Getting • Resources• Popular • Featured • NCBI Write/tautaeeHelps: NCBI > Literature >

Education. Data &

NCB!

DeskPubMed

Started . Chemicals &. PubMed . GenBank Information

Bioassays . Nucleotide. Reference . About NCBI

Sequences. Research at

BLAST

 NCBi Help Software Map Viewer NCBI PubMed

Manual DNA & RNA Central NCBI Genome

NCBI Domains & . Gene Projects Newsletter

Handbook Structures . Bookshelf . Human NCBI FTP Site

 Training & Genes & NCBI on Protein Genome

Tutorials Expression . OMIM Mouse Facebook

> NCBI on Twitter • Genetics & • Genome Genome

Medicine SNP Genomes & . Structure Virus YouTube

Maps • Primer-

Homology BLAST

Literature • Sequence

• Sequence

Analysis

Proteins

Taxonomy

Training &

Tutorials

Variation

 $\textbf{Copyright} \mid \textbf{Disclaimer} \mid \textbf{Privacy} \mid \textbf{Accessibility} \mid \textbf{Contact}$

National Center for Biotechnology Information, U.S. National Library of Medicine

8600 Rockville Pike, Bethesda MD, 20894 USA

NIH

DHHS

USA.gov